





Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	09/720657	6783883	160	12/28/2000	KOSCHANY, PETRA	GAS-PROOF ASSEMBLY COMPOSED OF A BIPOlar PLATE AND A MEMBRANE-ELECTRODE UNIT OF POLYMER ELECTROLYTE MEMBRANE FUEL CELLS
	10/019231		080	12/28/2001	KOSCHANY, PETRA	Method of operating a fuel cell system, and fuel cell system operable accordingly
	10/181551		094	09/27/2002	KOSCHANY, PETRA	FUEL CELL STACK WITH COOLING FINS AND USE OF EXPANDED GRAPHITE IN FUEL CELLS
	10/317223		030	12/12/2002	KOSCHANY, PETRA	Electrodes with adjustable gas permeability, and method of producing such electrodes
	60/192579		159	03/28/2000	KOSCHANY, PETRA	High Stoichiometric air flow rate in the cathode compartment of PEM fuel cells